

<u>Web Images Video News Maps more »</u>

regeneration and immunoassay and quench

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary — we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 1,610 for regeneration and immunoassay and

Immunoanalytical techniques for pesticide monitoring based on fluorescence detection

U Schobel, C Barzen, G Gauglitz - Fresenius Journal of Analytical Chemistry, 2000 - Springer

... 4.2 Homogeneous immunoassays in batch format The drawbacks associated with

heterogeneous IA can be overcome by performing homogeneous IA. ... Quenching FIA (QFIA) ...

Cited by 27 - Related articles - Web Search - BL Direct - All 3 versions

Real Time Analysis of Antibody-Antigen Reaction Kinetics

AC MALMBORG, A MICHAELSSON, M OHLIN, B JANSSON, ... - Scandinavian Journal of Immunology, 1992 - Blackwell Synergy

... solid phase enzyme immunoassay. fluorescenee quenching tech- niques, etc. ... The surface was finally regenerated with 9 fi\ of 100 niM HCl. ...

Cited by 50 - Related articles - Web Search - All 3 versions

Principles of fluorescence immunoassay

AJ Ozínskas - Topics in fluorescence spectroscopy, 1994 - Springer

... is altered as a result of the immunoreaction, then the assay may be named after the transduction principle, such as quenching or energy transfer immunoassays. ...

the transduction principle, such as quenching or energy transfer infinitioassay

Cited by 7 - Related articles - Web Search - All 2 versions

Electrochemical probe for on-chip type flow immunoassay: Immunoglobulin G labeled with ...

M Okochi, H Ohta, T Tanaka, T Matsunaga - Biotechnology and Bioengineering, 2005 - doi.wiley.com

... OF ELECTROCHEMICAL PROBE FOR ON-CHIP FLOW IMMUNOASSAY ... jected to quench the unreacted sites. ... Following binding and regeneration the sequence was repeated to see ...

Cited by 13 - Related articles - Web Search - All 4 versions

... by surface plasmon resonance for the optimisation of a competitive immunoassay based on energy ...

I Coille, G Gauglitz, J Hoebeke - Analytical and Bioanalytical Chemistry, 2002 - Springer

... 100 s. In the final step the surface was regenerated. ... is determined by finding the high- est quenching of the ... The second step is the competitive immunoassay. ...

Cited by 8 - Related articles - Web Search - BL Direct - All 6 versions

[PDF] Application of Antibody and Fluorophore-Derivatized Liposomes to Heterogeneous Immunoassays for D- ...

AK Singh, PK Kilpatrick, RG Carbonell - BIOTECHNOLOGY PROGRESS, 1996 - che.ncsu.edu

... A high degree of labeling also leads to concentration quenching of fluors. ... with

different degrees of labeling were used in an immunoassay for detection of d ...

Cited by 12 - Related articles - View as HTML - Web Search - BL Direct - All 5 versions

Two-site enzyme immunoassay for-NGF applied to human patient sera

L Lorigados, S Soderstrom, T Ebendal - J Neurosci Res, 1992 - doi.wiley.com

... and Regeneration of the Nervous System, Ave. ... dependent signal using the two-site enzyme immunoassay (Fig ... it was proven possible to par- tially quench the signal ...

Cited by 20 - Related articles - Web Search - Library Search - All 4 versions